

1 **WHAT IS CLAIMED IS:**

2 1. A digital photo display comprising:
3 a display assembly having
4 a body having a periphery with a top, two sides, a bottom, a front,
5 a rear and a main control circuit with a memory unit mounted in the body for
6 storing digital photos;
7 a memory card port mounted in the periphery of the body and
8 electrically connected to the main control circuit so a memory card can be
9 inserted into the memory card port; and
10 a screen mounted on the front of the body and electrically
11 connected to the main control circuit in the body to show a digital photo on the
12 screen; and
13 a frame attached to the front of the body of the display assembly and
14 having a front, a rear and a window corresponding to the screen.

15 2. The photo display as claimed in claim 1 further comprising a stand rod
16 attached to the rear of the body.

17 3. The photo display as claimed in claim 1 further comprising a
18 suspension hole defined in the rear of the body.

19 4. The photo display as claimed in claim 1, wherein the body has
20 multiple through holes defined through the body from the front to the rear;
21 the frame has multiple stubs corresponding respectively to the through
22 holes in the body and each stub having a threaded hole; and
23 multiple screws extending respectively through the through holes in the
24 body and screwing respectively into the threaded holes in the stubs on the frame

1 to securely attach the frame to the front of the body.

2 5. The photo display as claimed in claim 1, wherein the frame has

3 a flange formed on and extending around the rear side;

4 multiple L-shaped engaging arms laterally extending from the flange to

5 hold the body; and

6 a notch defined in the flange on the frame to make a passage to allow the

7 body to pass through the passage and be engaged between the engaging arms.